

ABSTRACT

A spunbonded non-woven fabric and a laminate composed of one or more such spunbonded non-woven fabrics and of one or more melt-blown non-woven fabrics under lamination, wherein the spunbonded non-woven fabric does scarcely suffer from occurrence of rough surface and reveal scarce adherent touch with better hand feel due to permission of attaining more finer filament and can be produced efficiently without suffering from filament fracture on the spinning,

wherein the said spunbonded non-woven fabric is made of fibers of a polypropylene resin composition having fiber finenesses of 0.8 to 2.8 denier and has an average friction factor (MIU) of 0.1 to 0.3, a thickness uniformity of 0.8 or less, a waterproof performance of at least 60 mmH<sub>2</sub>O and a gas permeability of not higher than 480 ml/cm<sup>2</sup>/sec.

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